

55

PLUS Search Results for S/N 09997355, Searched January 25, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6363459  
6101559  
5400246  
5432851  
5759102  
5841369  
6023727  
6073193  
6135887  
6295564  
6311165  
6463537  
6496883  
5444853  
5649230  
5867093  
6230244  
6252544  
5438574  
4248065  
4313106  
4485555  
4531194  
4589451  
4589810  
5009063  
5012427  
5276443  
5404457  
5426753  
5510585  
5572419  
5722915  
5729667  
5938738

09997355\_LIST

5943885  
5951684  
6034921  
6035349  
6084685  
6098127  
6115033  
6757783  
4818993  
4986127  
5355327  
5613119  
5623664  
5805083  
5815297

09997355\_QUAL

6363459 99  
6101559 82  
5400246 81  
5432851 81  
5759102 81  
5841369 81  
6023727 81  
6073193 81  
6135887 81  
6295564 81  
6311165 81  
6463537 81  
6496883 81  
5444853 80  
5649230 80  
5867093 76  
6230244 76  
6252544 76  
5438574 74  
4248065 73  
4313106 73  
4485555 73  
4531194 73  
4589451 73  
4589810 73  
5009063 73  
5012427 73  
5276443 73  
5404457 73  
5426753 73  
5510585 73  
5572419 73  
5722915 73  
5729667 73  
5938738 73  
5943885 73  
5951684 73  
6034921 73  
6035349 73  
6084685 73  
6098127 73  
6115033 73  
6757783 73  
4818993 68  
4986127 68  
5355327 68  
5613119 68  
5623664 68

09997355\_QUAL

5805083 68  
5815297 68

09997355\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09997355 on January 25, 2005

- 3 711/115 (1 OR, 2 XR)  
 Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: MEMORY  
 711/100 STORAGE ACCESSING AND CONTROL  
 711/101 .Specific memory composition  
 711/115 ..Detachable memory
- 3 713/1 (3 OR, 0 XR)  
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
 SYSTEMS: SUPPORT  
 713/1 DIGITAL DATA PROCESSING SYSTEM INITIALIZATION  
 OR CONFIGURATION (E.G., INITIALIZING, SET U  
 P,  
 CONFIGURATION, OR RESETTING)
- 2 235/492 (0 OR, 2 XR)  
 Class 235 : REGISTERS  
 235/487 RECORDS  
 235/492 .Conductive
- 2 340/825.72 (0 OR, 2 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.71 .Frequency responsive actuation  
 340/825.72 ..Wireless link
- 2 340/932.2 (2 OR, 0 XR)  
 Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/932.2 VEHICLE PARKING INDICATORS
- 2 358/1.14 (2 OR, 0 XR)  
 Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING  
 358/1.1 STATIC PRESENTATION PROCESSING (E.G.,  
 PROCESSING DATA FOR PRINTER, ETC.)  
 358/1.14 .Data corruption, power interruption, or print  
 prevention
- 2 365/230.06 (0 OR, 2 XR)  
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
 365/230.01 ADDRESSING  
 365/230.06 .Particular decoder or driver circuit

## 09997355\_CLSTITLES

- 2 439/502 (0 OR, 2 XR)  
     Class 439 : ELECTRICAL CONNECTORS  
     439/502 WITH FLACCID CONDUCTOR AND WITH ADDITIONAL  
                     CONNECTOR SPACED THEREALONG
- 2 463/42 (2 OR, 0 XR)  
     Class 463 : AMUSEMENT DEVICES: GAMES  
     463/1 INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA  
                     (E.G., COMPUTER/VIDEO GAME, ETC.)  
     463/40 .With communication link (e.g., television  
                     broadcast, etc.)  
     463/42 ..Network type (e.g., computer network, etc.)
- 2 710/1 (0 OR, 2 XR)  
     Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
                     PROCESSING SYSTEMS: INPUT/OUTPUT  
     710/1 INPUT/OUTPUT DATA PROCESSING
- 2 710/100 (1 OR, 1 XR)  
     Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
                     PROCESSING SYSTEMS: INPUT/OUTPUT  
     710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS  
                     TRANSACTION PROCESSING)
- 2 710/15 (1 OR, 1 XR)  
     Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
                     PROCESSING SYSTEMS: INPUT/OUTPUT  
     710/1 INPUT/OUTPUT DATA PROCESSING  
     710/15 .Peripheral monitoring
- 2 710/22 (0 OR, 2 XR)  
     Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
                     PROCESSING SYSTEMS: INPUT/OUTPUT  
     710/1 INPUT/OUTPUT DATA PROCESSING  
     710/22 .Direct Memory Accessing (DMA)
- 2 710/52 (1 OR, 1 XR)  
     Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
                     PROCESSING SYSTEMS: INPUT/OUTPUT  
     710/1 INPUT/OUTPUT DATA PROCESSING  
     710/52 .Input/Output data buffering
- 2 710/62 (1 OR, 1 XR)  
     Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
                     PROCESSING SYSTEMS: INPUT/OUTPUT  
     710/1 INPUT/OUTPUT DATA PROCESSING  
     710/62 .Peripheral adapting

09997355\_CLSTITLES

2	710/74	(2 OR, 0 XR)
	Class	710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
		PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/62	.Peripheral adapting
	710/72	..Application-specific peripheral adapting
	710/74	...For data storage device
2	710/8	(0 OR, 2 XR)
	Class	710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
		PROCESSING SYSTEMS: INPUT/OUTPUT
	710/1	INPUT/OUTPUT DATA PROCESSING
	710/8	.Peripheral configuration
2	711/5	(1 OR, 1 XR)
	Class	711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
		SYSTEMS: MEMORY
	711/1	ADDRESSING COMBINED WITH SPECIFIC MEMORY
		CONFIGURATION OR SYSTEM
	711/5	.For multiple memory modules (e.g., banks, interleaved memory)